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valFORTH SOFTWARE SYSTEM for ATARI*

PLAYER-DISSILE GRAPHICS

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PLAYED-DISSILE GRAPHICS

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valFORTH

PLAYER-DISSILE BRAPHICS

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The following is a description of commands used in creating seemingly difficult video displays using players and missiles. Used alone or in combination with the other available systems by Valpar International, it is possible to obtain graphic displays which compare with those of the best arcade games. The use of players and missiles (also called "player/missiles") allows the beginner to create high quality moving video displays.

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As knowledge of the internal workings of player/missile graphics is not necessary to use this valFORTH package effectively, the internal workings are not explained in this manual. However, for the serious programmer trying to optimize his/her program in every way, an understanding of these internal workings could at times improve code efficiency and/or speed of execution. For a complete explanation of player/missile graphics at the nut-and-bolt level, see the series of articles by Dave and Sandy Small in Creative Computing.

STROLLING THROUGH PLAYER/MISSILE GRAPHICS

One of the biggest differences between the Atari graphic capabilities and those of most other computers is the Atari's ability to use players and missiles. This discussion will not explain the internal workings of player/missile graphics on the Atari; rather, it will explain how to use the basic commands in this valFORTH package. Before we proceed, please load the player/missile graphic routines from the Player/Missile disk. The directory on screen 170 will show what screen to load. Also, if you have the valFORTH Editor/Utilities package, load in the high speed STICK command found in the Miscellaneous Utilities; otherwise, load in the slower version on your Player/Missile disk. (Check the directory for its location).

To start with, let's get a simple player up on the screen to experiment with. First we must initialize the player/missile graphic system and design the player's image. This is simple:

```
1 PMINIT
                           ( Initialize for single
                             resolution players )
2 BASE!
                           (Change to binary for ease)
LABEL CROSS
                           ( Give the player image a name )
00011000 C,
00011000
00011000
11111111
                           ( A large plus sign )
11111111
00011000
00011000
00011000
                           ( Now back into base 10 )
DECIMAL
PMCLR
                           ( Clear player/missile memory )
ON PLAYERS
                           ( Turn on the players )
CROSS 8 180 50 0 BLDPLY
                                  ( Build a player )
```

You should now see the cross in the upper right-hand corner of the video screen. Now let's take a look at this and see how it works.

First, players are initialized using the PMINIT command. Players can be in either a single or double resolution mode (double res players are twice as tall). "1 PMINIT" is used for single res players. If we had wanted double res players, we would have used "2 PMINIT".

Next, the player image is created. Since it is much easier to make player images as 1's and 0's, we use binary (base two) number entry. Before we design the image, it must be given a name. The LABEL command does this nicely for us.

This image is named CROSS. All that need be done now is to draw the picture. Notice how easy it is to see the image when using base two. Of course, we could have stayed in base 10 and still designed the image, but this is usually more difficult. The word C, after each number simply tells FORTH to store that number in the dictionary. Once the picture is designed, we return to decimal for ease.

Both the PMCLR and ON PLAYERS commands are fairly self-descriptive: PMCLR erases all players and missiles so that no random trash appears when the PLAYERS are turned ON. Next, the BLDPLY (build player) command takes the image named CROSS which is 8 bytes tall and assigns it to player 0 at horizontal location 180 and vertical location 50 on the display. Of course, we could have built player 1, 2, or 3 instead.

The cross should be black. Suppose we wanted a blue or green cross instead. This can be done using the PMCOL (player/missile color) command. Try this:

```
0 9 8 PMCOL (player hue lum PMCOL)
```

The cross should now appear blue. This command assigns a BLUE (9) hue with a luminance of 8 to player 0. If the color commands are loaded from the valFORTH disk,

```
O BLUE 8 PMCOL
```

could have been used with the same results. Try changing the color of the player to GREEN (12) or PINK (4). Note that the default colors for players 2 and 3 make them invisible: Their colors should be set immediately upon being built.

Now that we have a player on the screen, let's move it around. We use the PLYMV (player move) command for this. PLYMV needs to know which player to move (there could be as many as five), how far to move it in the horizontal direction, and how far to move it in the vertical direction. Try this:

```
1 1 0 PLYMV (horz vert player PLYMV)
```

This moves player 0 down 1 line and right one horizontal position, thus giving the effect of a diagonal move towards the lower right-hand corner. Try these as well:

```
1 0 0 PLYMV (move right one position)
-5 0 0 PLYMV (move left five positions)
0 20 0 PLYMV (move down 20 lines)
0 -15 0 PLYMV (move up 15 lines)
-5 2 0 PLYMV (move left five, and down two)
```

That's all there is to moving a player. Positive horizontal offsets move the player right, and negative values move the player left. Likewise, positive vertical offsets move the player down while negative ones move the player up. The following program can be typed in and you will have a joystick controlled player:

```
: JOY
BEGIN
O STICK (STICK leaves two offsets)
O PLYMV (for PLYMV to use.)
?TERMINAL
UNTIL;

JOY <ret>
```

Move the player with stick 0, the left-most stick port. Press any console button to exit the program.

Currently, if the player is moved off any edge, it "wraps" to the opposite side. In other words, we have an "unbound" player. This is rarely desirable. Normally, we want to restrict player movement to certain boundaries. The PLYMV command has a built in boundary check routine specifically for this reason. Right now, new boundaries are set so wrapping occurs. Let's set some boundaries:

```
60 150 50 200 0 PLYBND
```

This sets the boundaries of player zero to 75 on the left, 150 on the right, 50 on the top, and 200 on the bottom. Type JOY again to verify that you can no longer move freely about the display. Try different boundary settings and experiment to get the feel of the command. Boundary checking can be disabled for any or all of the edges. Setting the left or upper boundary to 0 will disable the check on that edge, likewise, 255 in either the right or lower boundary will do the same.

Let's build another player in the lower right-hand corner of the screen. This time, instead of designing the player ourself, let's borrow the image from the standard Atari character set stored in ROM. The image of the digit zero starts at address 57472. The other numbers follow zero. Try this:

```
57472 16 160 150 1 BLDPLY
```

You should now see the numbers 0 and 1 on your screen. This command builds player 1 with the image at address 57472 that is 16 bytes tall and puts it at horizontal position 160 and vertical position 150. Give this player a color if you want.

Until now, we have been using normal size players. It is possible to make the two players on the display different widths using the PLYWID command. PLYWID expects a width specification of 0 or 2 (normal), 1 (double), or 3 (quadruple). Its command form is:

width player PLYWID

Thus,

3 1 PLYWID

should make player one four times its original size. The same can be done with player zero:

3 O PLYWID

Type JOY again and notice that the width has no effect on movement whatsoever. Also notice that player one is unaffected by movement of player zero.

Now that we have two players on the screen, let's interface both of them to the joystick. Type in the following program:

Notice that when you push the stick up, player zero goes up, but player one moves left. The SWAP instruction exchanges the vertical and horizontal offsets from STICK before moving player one. If we were to take the SWAP out, the players would move identically.

In many applications, it is necessary to know when a player has hit another player or some background image. Fortunately, the Atari computer automatically makes this information available. An entire collection of valFORTH words allows checking of all collisions possible. The most general word is ?COL which simply returns a true flag if anything has hit anything else. Here is an example:

```
: BUMP
BEGIN
HITCLR
O STICK
O PLYMV
?COL
IF
CR ." oops!"
ENDIF
?TERMINAL
UNTIL;
BUMP <ret>
```

Move the player around and watch the results. Every time you hit any letters or player one, the word "oops!" should be printed out. This program is quite simple. First, the HITCLR command is issued which erases any old collision information. If this command were omitted, the first time a collision occurred, "oops!" would be continuously printed out. Next the joystick is read and the player moved. If the player touches anything when moved, the collision registers are set. ?COL reads these registers and leaves a true flag if the player has hit something, and the IF statement will then print out "oops!".

Using other commands found in the glossary, we can tell specifically what the player has hit. For example, the ?PXPF command checks to see if a specific player has hit a playfield, and if so, it returns information indicating which playfield.

Although this discussion was limited to using players, the routines for missiles function similarly and can be found in the following glossary. Two player/missile example programs can be found on your Player/Missile disk. These demonstrate how short player/missile routines can be.

PLAYER/MISSILE GLOSSARY

Enabling Player-Missile Graphics

To make use of players and missiles, the video processor must be activated. Players can be several sizes, they can have different overlap priority schemes, and they can have different colors. The following collection of "words" makes this setup task quite simple. Note: Players and missiles are numbered 0 through 3. The fifth player is numbered as four.

(PMINIT) (addr res ---)

The (PMINIT) command (or PMINIT below) must be used to initialize the player missile routines before any other player missile command may be used. (PMINIT) expects both the address of player/missile memory and a 1 or a 2 indicating whether single or double resolution is desired.

NOTE: The difference between single and double resolution is shown graphically below:

Player as defined	single res	double res
in memory:	on screen:	on screen:
00011000	0 0	60
00111100	0000	00
01111110	000000	••••
00111100	0000	
00011000	98	
		00000
		0000
		80

PMINIT (res ---)

The PMINIT command functions identically to the (PMINIT) command above, except that no address need be given. PMINIT calculates an address based on the current graphic mode. It uses the first unused 2K block of memory below the highest free memory (i.e., below the display list). This should only be used while first learning the system, after that, (PMINIT) should be used to optimize memory utilization. Note that the variable PMBAS contains the calculated address upon return.

PMBAS (--- addr)

A variable containing the address of player/missile memory. This value must lie on a 2K boundary if single resolution players are used and on a 1K boundary if double resolution players are used. This is set using the (PMINIT) command and is automatically set by the PMINIT command described above. This value should never be set directly, but can be read at any time.

PLAYERS

ON/OFF ---)

If the flag found on the top of the stack equates to TRUE or ON, then the player/missiles are activated. This does not clear out player missile memory; therefore, the PMCLR command described below is usually used prior to enabling the players and missiles to ensure that no random trash appears on the screen.

If the flag found on the top of the stack equates to FALSE or OFF, then the player/missile graphic mode is de-activated. Turning players off does not clear player-missile memory; therefore, a subsequent ON PLAYERS command would redisplay any previously defined players and missiles. If players are already disabled, the command is ignored.

5THPLY

(flag ---)

In many applications it is desirable to combine the four missiles and simulate a fifth player, thus giving five players (numbered 0-4), and no missiles. If the flag on the stack is non-zero, then the fifth player mode will be initiated; otherwise, the missile mode will be re-activated.

Normally, missiles take on the color of their corresponding players; however, when a fifth player is asked for, all missiles take on the common color of playfield #3. In addition, it also allows the fifth player to be treated exactly as any other player would be treated. Bear in mind that although it is called a "fifth" player, its reference number is four (4). The fifth player is "built" with missile zero on the right, and missile three on the left:

|m3|m2|m1|m0| = fifth player

(Note: For convenience, the words ON and OFF have been defined to allow niceties such as:

ON 5THPLY OFF 5THPLY

These two words are recognized by all words that require an ON/OFF type indication.)

PLYCLR

(pl# ---)

Few applications use all available players. To keep these unused players from displaying trash, they can be cleared of all data by using the PLYCLR command. The PLYCLR command expects the player number on the top of the stack and fills the specified player with zeroes. This command can be used to "turn off" players which are no longer needed.

MSLCLR

(m1# ---)

The MSLCLR command is very much like the PLYCLR command, described above, except that it clears the specified missile. In addition, this can be used when the fifth player is activated to erase parts of the fifth player for special effects.

PMCLR

(---)

This command clears all players and all missiles. This is generally used just prior to activating the player-missile graphic mode to ensure that no random trash is placed on the video screen. PMCLR expects no values on the stack, nor does it leave any.

MCPLY

(F ---)

The MCPLY (Multi-Color Player) command expects one value on the top of the stack. If this value is 0 or OFF, then the multi-color player mode is disabled. If this value is 1 or ON, this command instructs the video processor to logically "or" the bits of the colors of player zero with player one, and also of player two with player three. In other words, when players 0 and 1 overlap (or players 2 and 3), a third color (determined by the colors of the overlapping players) will be assigned to the overlapped region rather than assigning one of the players a higher priority. Since players must be one color, this allows for multi-colored players. For example:

Player O Pink color (4)	Player 1 Blue color (8)	MCPlayer Pink/blue (4 OR 8 = green)
	BBBB	BBBB
	BBBBBBBB	BBBBBBBB
PPPPPPP		PPPPPPPP
PPPPPPPP	BB BB	PGGPPGGP
PPPPPPPP		PPPPPPPP
PP PP		PP PP
PPPP		PPPP

NOTE: The lums of the two players are also OR'd.

PRIOR

(n ---)

The PRIOR command expects one value on the top of the stack. This value must be 8, 4, 2, or 1, otherwise unpredictable video displays may occur. PRIOR instructs the video processor as to what has higher priority for a video location on the screen. For example, it will determine whether a plane (a player) will pass in front of a building (a playfield), or whether the plane will pass behind the building. Objects with higher priorities will appear to pass in front of those with lower priorities. The following table shows the available priority settings:

n=8	n=4	n=2	n=1
PFO	PFO	PLO	PLO
PF1	PF1	PL1	PL1
PLO	PF2	PFO	PL2
PL1	PF3*	PF1	PL3
PL2	PL0	PF2	PFO
PL3	PL1	PF3*	PF1
PF2	PL2	PL2	PF2
PF3*	PL3	PL3	PF3*
BAK	BAK	BAK	BAK

* PF3 and PL4 share the same priority

Objects higher on the list will appear to pass in front of objects lower on the list.

CREATING PLAYERS AND MISSILES

Once the player/missile graphics system has been activated and the priorities set, all that need be done is to create the players themselves. Normally, this would be quite difficult to do; however, using the commands and designing techniques described below, this task is made very simple. There are really only three things to do in the creation of a player: setting the width size, setting the color, and creating the picture.

PLYWID

(width p1# ---)

The PLYWID command sets the specified player to the desired width. Players are numbered 0, 1, 2, 3, or in the case of the fifth player, 4. Legal widths are:

image:

10111101

0 = normal width: 1 = double width:

00 00000000 ft

2 = normal width: 3 = quad. width:

0000 0000000000000

Any other value may cause strange results.

MSLWID

(size m1# ---)

The MSLWID command is identical to the PLYWID command described above except that it is used to set the size of the missiles. The same size values apply also. The MSLWID command should only be used when in the missile mode (i.e., with the fifth player deactivated).

PMCOL

(pl# hue lum ---)

To set the color (hue and lum) of a player, the PMCOL (Player-Missile-Color) command is used. It sets the specified player to the hue and lumina desired. Note that there is no corresponding command to set the colors of missiles as missiles take on the colors of their respective players. To set the color of the 5th player, "pl#" should be 4. If the color words on the valFORTH 1.1 disk are loaded, they can be used to set player colors:

O BLUE 8 PMCOL

This sets player #0 to a medium blue color.

The BLDPLY command is probably the most useful of all the commands in this graphic package. It takes an easily predefined picture that resides in memory at address "addr" whose length is "len" and converts it to the specified player "pl#". It then positions the player at the coordinates (horz,vert). The player is then ready to be moved about the screen using the PLYMV command described below.

As an example, a player in the form of an arrow pointing upward will be created, assuming that priorities and such have already been taken care of. Practice has proven that the following method is easiest for creating players:

```
( put into binary mode
2 BASE !
                    ( the image is named PICTURE )
LABEL PICTURE
  00011000 C.
  00111100 C,
  01111110 C,
  11011011 C.
  00011000 C,
  00011000 C,
  00011000 C,
  00011000 C.
DECIMAL
                    ( initialize for single resolution )
1 PMINIT
PICTURE 8 80 40 0 BLDPLY
```

Takes the image at location PICTURE which is 8 bytes long, and builds player #0 at location (80,40).

BLDMSL

(addr len horz vert ml# ---)

The BLDPLY command described above does just about everything necessary to create a high-resolution player. The BLDMSL command functions identically to the BLDPLY command except that it is used for setting up missiles (which are in effect just skinny players). The method for creating players can be used for creating missiles as well. Note that if the fifth player mode is activated, the BLDPLY command must be used to create the player.

Building missiles takes a bit more care than building players. Players occupy separate memory, while the four missiles share the same memory. Each missile is two bits wide; all four together are exactly a byte wide. Missile memory is shared with the two lowest bits devoted to missile zero, and the two highest bits devoted to missile three:

```
| m3 | m3 | m2 | m1 | m1 | m0 | m0 |
```

All players with the same shape can use the same image without any problem since they all are a full byte wide. Missiles, however, cannot use the same shape since their images must be ORed into missile memory. This means that the missile images must be in the proper bit columns. For example, the same image for separate missiles could be:

```
00110000
                       00001100
                                  00000011
11000000
                                  00000011
11000000
           00110000
                       00001100
                                  00000011
           00110000
                       00001100
11000000
  ms1#3
             ms1#2
                         ms 1#1
                                    ms1#0
```

PUTTING PLAYERS AND MISSILES IN THEIR PLACE

Generally, once a player or missile has been created and put to the video screen, it is moved around. This can be accomplished very easily with the next set of words. Interfacing a movable player with the joystick can improve just about any program which requires input. As a result, it usually gives the program a more professional appearance.

PLYLOC

(pl# --- horz vert)

The PLYLOC command (PLaYer LOCation) returns the vertical and horizontal positions of the specified player. This is normally used when a joystick/button setup is being utilized -- i.e., when a joystick is moving a player and the button is used to pinpoint where the player is. A program which draws lines between two dots could use this. The joystick is used to move the player to the desired spot on the screen. Pressing the button tells the program that a selected spot has been made. Once a second spot has been selected, the program then draws a line between them.

MSLLOC

(ml# --- horz vert)

The MSLLOC command performs the same function as the PLYLOC command described above except that it is used to find locations of missiles instead of players. Note that using MSLLOC on a fifth player gives meaningless results.

PL YMV

(horz vert pl# ---)

The PLaYer MoVe command moves the specified player the direction specified by "vert" and "horz". If "vert" or "horz" is negative, the player is moved up or left respectively, otherwise it is moved down or right unless they happen to be zero in which case nothing happens. The following examples clarify this:

```
O -5 O PLYMV (Move player O up 5 lines)
-1 -1 3 PLYMV (Move player 3 left and up one line)
3 -1 2 PLYMV (Move player 2 up one dot and right 3)
```

MSLMV .

(horz vert ml# ---)

The MSLMV is identical in function as the PLYMV command described above except that it is used to move missiles about the video screen.

PLYPUT

(horz vert pl# ---)

The PLYPUT command positions player "pl#" to the location (horz,vert) on the video screen.

PLYCHG

(addr len pl# ---)

Oftentimes it is necessary to change the image of a player after it has been built. The PLYCHG command allows this to be easily done. The PLYCHG command takes the image with length "len" at address "addr" and assigns it to player "pl#". Note that if the new image is shorter than the previous one, part of the previous image will remain. This can be overcome by executing a PLYCLR command prior to PLYCHG.

PLYSEL

(addr # p1# --)

The PLYSEL command is used to select image "#" out of a table of images of the same length and assigns that image to the specified player. PLYSEL is typically used to animate players. An example usage of this can be found in Player/Missile Example #2 found in the directory of the disk.

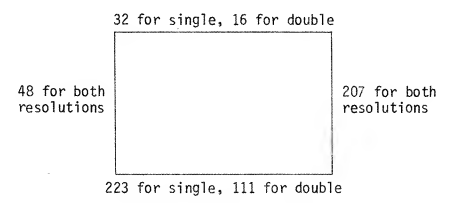
PLAYER/MISSILE BOUNDARIES

It is often desirable to put limitations on the movements of players and missiles. Boundaries can be set up for each player and missile independently and upon each move command, they will remain within those boundaries. Additionally, a boundary status byte for each player is available for scrutiny at any time. This section explains how this is used.

PLYBND

(left right top bottom pl# --)

In most applications, the movements of players are kept within certain boundaries. The PLYBND command frees the user from having to worry about boundary checking. This command expects the player number and all four boundaries. Whenever a PLYMV is then used, the player is always kept within the set boundaries. Also, upon each move a boundary status byte is left in the c-array PLYSTT (see ?PLYSTT below). The edge boundaries of the screen are:



Note that in special cases the boundary checker will fail. If the left boundary is 0 and the player is at the boundary, any move left will not be checked as expected. For example, if it were moved left by one position (-1), the new horizontal position would be -1 or FFFF in hex. Since only 8 bit unsigned comparisons are made, the horizontal position appears to be 255 (FF hex). Post calculating boundary checking turns out to be more useful because it allows any or all edges to be unbounded. If an unbounded player is desired, use this:

0 255 0 255 p1# PLYBND

For an example of PLYBND, see the example program found in the directory on screen 170 of your disk.

MSLBND

(left right top bottom ml# --)

The MSLBND command is the same as the PLYBND command above, except that it is used for missiles. Upon each move a boundary status byte is left in the array MSLSTT. See ?MSLSTT below.

?BND

(--- n)

This command leaves the boundary check status of the last PLYMV or MSLMV performed. The value has the following form:

0	0	 *	0	1	r	t	b	
15	14		4	3	2	1	0	

Only the lower four bits are of use. Each bit represents a different edge. If the bit is set, then the player or missile has attempted to move beyond that boundary. Note that only two of the four bits can be set at any time.

Note:

DECIMAL

?BND 3 AND

IF hit-vertical-boundary ENDIF

?BND 12 AND

IF hit-horizontal-boundary ENDIF

. . .

?PLYSTT

(pl# --- val)

Given a player number, returns the boundary check byte of that player. This byte is the status byte for the most recent PLYMV of that player. See ?BND above for the description of the status byte.

?MSLSTT

(ml# --- val)

Given a missile number, returns the boundary check byte of that missile. This byte is the status byte for the most recent MSLMV of that missile. See ?BND above for the description of the status byte.

CHECKING FOR INTERACTION BETWEEN PLAYERS

All the commands given so far allow the creation of any player or missile desired. But once that player is on the screen and moving around, it is often necessary to know when two or more objects (players, missiles, and playfields) touch or "crash" into each other. This remaining collection of commands allows checking of all possible "hit" combinations.

?COL

(--- f)

The ?COL command is a very general collision detector. It does nothing more than indicate whether two or more objects have "crashed" -- it does not give any indication of what has collided. It leaves a 1 on the stack if a collision has taken place; otherwise it leaves a zero.

?MXPF

(m1# --- n)

The ?MXPF command is a much more specific collision detection command. It stands for "?collision of Missile #X with any PlayField". It is used to check if a specific missile has hit any playfield. It returns a zero if no collision has taken place, and leaves an 8, 4, 2, 1, or combinations of these (e.g., 12 = 8+4) if a collision has occurred. Each of these four basic values represents a specific playfield:

3 ?MXPF (Has missile #3 hit any playfields?)

TOS	binary	meaning of val
0	0000	no collisions
1	0001	with pf#0
2	0010	with pf#1
3	0011	with pf#0,1
4	0100	with pf#2
5	0101	with pf#2,0
6	0110	with pf#2,1
7	0111	with pf#2,1,0
8	1000	with pf#3
9	1001	with pf#3,0
10	1010	with pf#3,1
11	1011	with pf#3,1,0
12	1100	with pf#3,2
13	1101	with pf#3,2,0
14	1110	with pf#3,2,1
15	1111	with pf#3,2,1,0

To test for a collision with one specific playfield, use one of the following:

```
1 AND ( Leaves 1 if collision with pf#0, else 0 )
2 AND ( " 1 " " pf#1, " 0 )
4 AND ( " 1 " " pf#2, " 0 )
8 AND ( " 1 " " pf#3, " 0 )
```

?PXPF

(p1# --- n)

The ?PXPF command (?collision of Player #X with any PlayField) behaves in exactly the same manner as the ?MXPF command above except that it tests for collisions with players and playfields instead of missiles and playfields.

?MXPL

(m1# --- n)

The ?MXPL command (?collision of Missile #X with any Player) behaves in exactly the same manner as the ?MXPF command above except that it tests for collisions between missiles and players. Note that it is impossible for a missile to collide with a fifth player since it would be, in effect, colliding with itself.

?PXPL

(p1# --- n)

The ?PXPL command (?collision of Player #X with any other players) behaves in exactly the same manner as the ?MXPF command above except that it tests for collisions between players. Note that it is impossible for a player to collide with itself.

HITCLR

(---)

The HITCLR command clears all collision registers. In other words, it sets the collision monitor to a state which indicates that no collisions have occurred.

THE CHARACTER SET EDITOR

Character Sets

Whenever the computer has to display a character on the video screen, it must refer to a table which holds the shape definition for that character. By changing this table, new character sets can be formed.

The shape of a single character in the table (or character set) is made up of 8 bytes of data. A character is one byte wide and 8 bytes tall forming an 8 by 8 bit matrix. If a bit in this matrix is set (1), then a dot will appear on the screen. If a bit is reset (0), nothing is displayed. For example, the letter I could be defined as:

	0000000	\$00 :	= (
000000	01111110	\$7E :	= 126
00	00011000	\$18 :	= 24
0.9	00011000	\$18 :	= 24
80	00011000	\$18 :	= 24
00	00011000	\$18 :	= 24
800000	01111110	\$7E :	= 126
	0000000	\$00 :	= (

Thus, the sequence 0, 126, 24, 24, 24, 24, 126, 0, represents the letter I. The entire alphabet is constructed in this fashion. By selectively setting the bit pattern, custom made characters can be formed. This can find many uses. A British character set can be made by changing the one character "#" to the British monetary symbol. Likewise, a Japanese character set could be made by replacing the lowercase characters with Katakana letters.

Another use would be to design special symbol sets. For example, an entire set could be devoted to special mathematical symbols such as plus-minus signs, square-root signs integration signs, or vector signs. (Although this would be of little use in normal operation where character sets cannot be mixed on the same line, using the high resolution text output routines in the Editor/Utilities package. It becomes easy to mix character sets in this fashion.) Assuming the character sets were defined, it would be possible to have a Japanese quotation (in kana of course) embedded within the text of a mathematical explanation of some kind all on the same line!

A final use for custom character sets is for "map-making." Characters can be designed so that they can be pieced together to form a picture. An excellent example of this can be found in Cris Crawford's Eastern Front game available through the Atari Program Exchange. When done properly, the final "puzzle" will appear as though it is a complicated high resolution picture.

Now, on to the editor...

The Editor

The following description explains how to use the character editor found on the Player/Missile disk. This editor allows a character set to be designed and then saved on disk for later modification or use. A copy of the standard character has already been saved and can be located through the directory on screen 170.

After loading the character editor, it is executed by typing:

CHAR-EDIT <ret>

The screen has an 8 by 8 grid in the upper-lefthand corner. On the right side there is a command list, and at the bottom, a section is reserved to display the current character set.

The Commands:

I) The joystick

A joystick in port 0 (the leftmost port) is used to move the character cursor (the solid circle) within the 8 by 8 grid. The cursor indicates where the next change to the current character will be made.

II) The button

When pressed, the joystick button will toggle the bit under the character cursor in the 8 by 8 grid. If the bit is set (on), it will be reset. If the bit is reset (off), it will be set. The character will be updated in the character set found at the bottom of the screen.

III) "1" command

By pressing the "1" the current character is cleared in both the grid and in the character set at the bottom of the display. There is no verify prompt for this command.

IV) "2" command

By pressing the "2" key the current character and character set are cleared. User verification is required before any action is taken.

V) "3" command

By pressing the "3" key the current character is saved to disk. User verification is required with a yes/no response. If a yes response is given, a screen number is asked for and the current character set is saved on the specified screen. The current character is not destroyed upon a save.

VI) "4" command

By pressing the "4" key a character set is loading from disk, destroying the current character set. User verification is required with a yes/no response. If a yes response is given, a screen number is asked for and a character set loaded from the specified screen.

VII) " \leftarrow -" and " \rightarrow -" commands

These two arrow keys move the character pointer through the character set to allow modification of any character in the current set.

VIII) Console key

Pressing any console key terminates the edit session and returns control to the FORTH system. The current character set is lost unless it is saved to disk prior to ending the session.

Loading Character Sets

The following three words allow easy use of custom character sets.

CHLOAD

(addr scr# cnt ---)

The CHLOAD command takes the first "cnt" characters on screen "scr#" and stores them consecutively starting at address "addr". Each screen (in half-K mode) will only hold 64 character definitions. If "cnt" is greater than 64, CHLOAD will continue loading from the next screen. Many character sets could be loaded at one time by giving a very large "cnt" value. Besides being able to load a full set, the CHLOAD command allows the building of a new set from several other sets.

Note that if a 20 character/line mode is being used, "addr" should lie on a half-K boundary (only upper 7 bits significant). If a 40 character/line mode is being used, "addr" should lie on an 1K boundary (only upper 6 bits significant). Also note that PAD is modified by CHLOAD.

SPLCHR

(addr ---)

The \mbox{SPLCHR} commands activates the character set at the address specified.

NML CHR

(---)

The NMLCHR command re-activates the normal character set.

AUDIO-PALETTE -- A SOUND EDITOR

Audio-Palette is a sound editor which generates all possible time-in dependent sounds that the Atari 400/800 microcomputer can produce. Each of the four channels are interfaced to one of the four joystick ports. The joysticks allow the setting of the pitch (horizontal) the distortion (vertical) of their corresponding channel. When the joystick button is pushed, the sound is made. To get a better idea of how this works, load the editor (see screen 170) and type:

AUDED <ret>

The screen should clear and a table of values should appear at the bottom of the display. In the upper lefthand corner of the screen, there should be four numerals (players) overlayed (one for each channel). Each of these players can be moved around the display by using a joystick in the appropriate port.

As a player is moved vertically, the distortion changes. As a player is moved horizontally, the pitch changes. By pressing the button, a sound will be made according to the current frequency (pitch), distortion, volume, and audio control settings. To increase the volume, the up-arrow is used. Any time the up-arrow is pressed, all channels whose corresponding joystick buttons are pressed will have their volumes increased. Likewise, the downarrow will decrease the volumes.

Each bit of the audio control value performs some function in the sound generator. The bits are numbered 0 to 7. Pressing the keys 0 to 7 will toggle the corresponding bits in the audio control register. For a description of these bit settings, please refer to the explanation of SOUND in the valFORTH 1.1 package.

```
Screen: 30
                                                                                        Screen: 33
    Ø ( PlyMsl: arrays and variables) Ø ( PlyMsl: PMINIT PLAYERS )
1 BASE @ 1
2 DCX '( ARRAY )( 80 KLOAD ) 2 : PMINIT PLAYERS )
3 0 VARIABLE PMBAS 3 2E6 C@ 8 - F8 AND
4 5 CARRAY PLYVRT 4 OVER 1 - 4 * + 100 *
5 5 CARRAY PLYHRZ 5 SWAP (PMINIT);
6 5 CARRAY PLYLEN 6
7 5 ARRAY PLYDR 7 : PLAYERS (f --)
8 4 CARRAY MSLVRT 8 IF
9 4 CARRAY MSLHRZ 9 PMBAS @ DUP
10 4 CARRAY MSLLEN 10 PMRES @ 1+ (PMINIT)
11 4 ARRAY MSLADR 11 SP@ 1+ C@ SWAP
12 5 ARRAY PMADR 12 DROP D407 C!
13 0 VARIABLE PMLEN 13 SGRCTL @ 3 OR DUP
14 0 VARIABLE PMRES 14 SGRCTL ! D01D C!
15 0 VARIABLE MSLSZ ==) 15 ELSE --->
  creen: 31 Screen: 34
Ø (PlyMsl: arrays and variables) Ø (PlyMsl: 5THPLY
Screen: 31
                                                                                                                                                                    )
                                                                                             1
   2 Ø VARIABLE BOUNDS 34 ALLOT
2 SGRCTL @ FC AND
3 5 CARRAY PLYSTT
3 DUP SGRCTL ! DØ1D C!
4 4 CARRAY MSLSTT
4 22F C@ E3 AND 22F C!
5 Ø VARIABLE BNDCOL
5 DØØD 5 ERASE
6 2 VARIABLE 5THWID
6 ENDIF;
7
   3 5 CARRAY PLYSTT
4 4 CARRAY MSLSTT
5 Ø VARIABLE BNDCOL
6 2 VARIABLE 5THWID
 7
8 CTABLE 5THDAT
9 2 C, 4 C, 2 C, 8 C,
9 : 5THPLY
10 26F C@ SWAP
11 HEX
11 IF 10 OR
12 ELSE EF AND
13 CTABLE MSLDAT
14 FC C, F3 C, CF C, 3F C,
15
15
                                                                                                                                          (f -- )
                                                                                                                                                    ==}
    reen: 32 Screen: 35
Ø ( PlyMsl: [PMINIT] ) Ø ( PlyMsl: PMCLR PLYCLR )
Screen: 32
   1 2: (PMINIT) (addr res --) 2 3 SWAP PMBAS! 1- DUP PMRES! 3: PMCLR 4 NOT 10 * 0C OR 4 4 PMADR @ 5 22F C@ EF AND OR 22F C! 5 PMLEN @ 5 * 6 PMBAS @ 180 PMRES @ 6 0 FILL; 7 NOT 1+ >R 7
                                                                                                                                              ( --- )
 7 NOT 1+ >R
8 R * + DUP 4 PMADR!
9 8Ø R> * >R
10 R + DUP 0 PMADR!
11 R + DUP 1 PMADR!
12 R + DUP 2 PMADR!
13 R + 3 PMADR!
14 R> PMLEN!;
15 ==> 15 -->
```

```
Screen: 36
                                           Screen: 39
  Ø ( PlyMsl: MSLCLR PRIOR
                                              @ ( PlyMsl: PLYMV
  1
                                                 A5 C, N C, D5 C, 03 C, 90 C,
  2 : MSLCLR
                           (ml\# --)
                                                 08 C, 18 C, 65 C, N 4 + C, 38
  3
      4 PMADR @ DUP
                                                 C, E5 C, N5 + C, 85 C, NC,
      PMLEN @ + SWAP
                                                 18 C, 65 C, N 1- C, 85 C, N C,
  5
      DO
                                                 B5 C, 2 C, FØ C, ØB C, AØ C,
  6
        DUP MSLDAT C@
                                                 00 C, 98 C, 88 C, C8 C, 91 C,
  7
       I C@ AND I C!
                                                 N C, C4 C, N 5 + C, DØ C, F9 C, B5 C, ØØ C, C9 C, Ø4 C,
 8
      LOOP
 9
      DROP :
                                                 DØ C, 14 C, B5 C, Ø5 C, AØ C,
                                             9
 10
                                                 04 C, HERE 88 C, 30 C, 0A C, 99 C, D004 , 18 C, 6D C, 5THWID
                                             10
 11 : PRIOR
                              ( r<sub>1</sub> -- )
                                             11
 12
      26F C@ @F@ AND
                                                 , 4C C, , 4C C, HERE 2 ALLOT
                                             12
 13
      OR 26F C! ;
                                                 B5 C, 05 C, B4 C, 00 C, 99 C,
 14
                                                 D000 , HERE SWAP ! B4 C, 00 C,
 15
                                             15
                                                A5 C, N6 + C,
Screen: 37
                                           Screen: 40
  0 ( PlyMsl: PLYMV
                                             Ø ( PlyMs1: PLYMV
  2 CODE PLYMV
                                                99 C, Ø PLYSTT , BD C, BNDCOL ,
     84 C, N 6 + C, B5 C, 00 C,
                                             3 B5 C, 3 C, 18 C, 65 C, N 1- C,
     ØA C, A8 C, B9 C, Ø PMADR 1+ ,
                                                85 C, N C, AØ C, ØØ C,
     85 C, N 1+ C, B9 C, Ø PMADR ,
                                             5
                                                B1 C, N 2+ C,
     85 C, N 1- C, B9 C, Ø PLYADR ,
                                             6 91 C, N C, C8 C, C4 C, N 4 + C, 7 DØ C, F7 C, E8 C, E8 C,
     85 C, N 2+ C, B9 C, Ø PLYADR
     1+ , 85 C, N 3 + C, B4 C, Ø C,
                                             8
                                                4C C, POPTWO , C;
 9
     B9 C, \emptyset PLYLEN , 85 C, N 4 + C,
                                             9
 10
     B9 C, Ø PLYHRZ , 18 C, 75 C,
                                            10
     04 C, D9 C, BOUNDS , B0 C, 5 C,
 11
                                            11
 12
     B9 C, BOUNDS , E6 C, N 6 + C,
                                            12
 13
     \emptyset6 C, N 6 + C, D9 C, BOUNDS 5 +
                                            13
 14
     , FØ C, Ø7 C, 90 C, Ø5 C, B9 C,
                                            14
     BOUNDS 5 + , E6 C, N 6 + C, --
                                                                              ==>
Screen: 38
                                           Screen: 41
 Ø ( PlyMsl: PLYMV
                                             0 ( PlyMsl: MSLMV
    99 C, Ø PLYHRZ , 95 C, Ø5 C,
                                             1 HEX
     B9 C, Ø PLYVRT , 85 C, N C,
     18 C, 75 C, 2 C, 06 C, N 6 + C,
                                             3 CODE MSLMV
     D9 C, BOUNDS A + , B0 C, 05 C,
                                             4 84 C, N 6 + C, B5 C, Ø C, ØA C,
 5
     B9 C, BOUNDS A + , E6 C, N 6 +
                                             5 A8 C, AD C, 4 PMADR 1+ , 85 C,
     C, 6 C, N 6 + C, D9 C, BOUNDS
                                             6 N 1+ C, AD C, 4 PMADR, 85 C,
     F + , F0 C, 07 C, 90 C, 05 C,
                                             7
                                                N 1- C, B9 C, Ø MSLADR , 85 C,
     B9 C, BOUNDS F + , E6 C, N 6 +
                                            8
                                                N 2+ C, B9 C, Ø MSLADR 1+ ,
     C, 99 C, @ PLYVRT , 95 C, 3 C,
                                                85 C, N 3 + C, B4 C, Ø C, B9 C,
                                             9
     38 C, E5 C, N C, BØ C, Ø5 C,
 10
                                            10
                                                \emptyset MSLDAT , 85 C, N 7 + C, B9 C,
     A5 C, N C, 38 C, F5 C, Ø3 C,
 11
                                            11
                                                 \emptyset MSLLEN , 85 C, N 4 + C, B9 C,
                                                Ø MSLHRZ , 18 C, 75 C, Ø4 C,
 12
     95 C, 02 C, C5 C, N 4 + C,
                                            12
     90 C, 02 C, A5 C, N 4 + C,
 13
                                                D9 C, BOUNDS 14 + , B0 C, 5 C,
                                            13
 14
     85 C, N 5 + C,
                                            14
                                                B9 C, BOUNDS 14 + , E6 C, N 6 +
 15
                                            15
```

```
Screen: 42
                                           Screen: 45
  0 ( PlyMsl: MSLMV )
                                           0 ( PlyMsl: BLDPLY BLDMSL
                                            2: BLDPLY (alhvpl# --)
R DIVURT CI
    C, 6 C, N 6 + C, D9 C, BOUNDS
                                         - DELPET (alh v pl# - 3 )R R PLYVRT C! 4 R PLYHRZ C! R PLYLEN C! 5 R PLYADR! (R PLYCLR) 6 ØØR) DIVMU -
    18 + , FØ C, Ø7 C, 90 C,
     05 C, B9 C, BOUNDS 18 + ,
     E6 C, N6 + C,
     99 C, Ø MSLHRZ , 95 C, Ø5 C,
                                            6
                                                  @ @ R> PLYMV ;
  7
     B9 C, Ø MSLVRT , 85 C, N C,
                                             7
                                            8 : BLDMSL (alhvpl# --)
9 >R RMSLVRT C!
     18 C, 75 C, 02 C, 6 C, N 6 + C,
     D9 C, BOUNDS 1C + , B0 C, 5 C, B9 C, BOUNDS 1C + , E6 C, N 6 +
                                          9 >R R MSLVRT C!
10 R MSLHRZ C! R MSLLEN C!
11 R MSLADR ! ( R MSLCLR )
 10
     C, 06 C, N 6 + C, D9 C, BOUNDS
     20 + , F0 C, 7 C, 90 C, 5 C,
B9 C, BOUNDS 20 + , E6 C, N 6 +
                                           12 00R) MSLMV;
 12
 13
                                           13
     C, 99 C, Ø MSLVRT , 95 C, 3 C,
                                            14
 15
                                            15
Screen: 43
                                           Screen: 46
                        )
  Ø ( PlyMsl: MSLMV
                                            0 ( PlyMs1: PLYCHG PLYSEL PLYPUT)
                                          2 38 C, E5 C, N C, BØ C, 5 C, A5
  3 C, N C, 38 C, F5 C, 3 C, 95 C,
    2 C, C5 C, N 4 + C, 90 C, 2 C,
A5 C, N 4 + C, 85 C, N 5 + C,
                                                 @ @ R> PLYMV ;
     A5 C, N C, D5 C, 3 C, 90 C,
                                            6
                                         8 C, 18 C, 65 C, N 4 + C, 38
                                                                  ( a # pl# -- )
     C, E5 C, N5 + C, 85 C, NC,
                                          9
10
     18 C, 65 C, N 1- C, 85 C, N C,
                                                 R PLYLEN C@ R> PLYCHG ;
    AØ C, FF C, C8 C, B1 C, N C,
                                           11 : PLYPUT ( h v pl# -- )
    25 C, N 7 + C, 91 C, N C, C4
 11
 12 C, N 5 + C, DØ C, F5 C, B5 C,
                                           12 >R R PLYVRT C@ -
    5 C, B4 C, Ø C, 99 C, D004 ,
                                           13 SWAP R PLYHRZ C@ -
 14
                                            14 SWAP R> PLYMV ;
 15
                                  -->
                                            15
                                                                              == >
Screen: 44
                                           Screen: 47
                        )
  0 ( PlyMsl: MSLMV
                                          2 CODE PLYWID
3 B5 C, 00 C
                                            0 ( PlyMsl: PLYWID
                                                                               )
  1
      B4 C, Ø C, A5 C, N 6 + C, 99
      C, @ MSLSTT , 8D C,
BNDCOL , B5 C, 3 C, 18 C,
  3
                                                 B5 C, 00 C, C9 C, 04 C, FØ C,
                                                 09 C, A8 C, B5 C, 02 C, 99 C,
  5
      65 C, N 1- C, 85 C, N C,
                                           5
                                                 D008 , 4C C, HERE 2 ALLOT
      AØ C, ØØ C, B1 C, N C,
                                            6
                                                 A8 C, AØ C, Ø4 C, ØA C, ØA C,
      25 C, N 7 + C, 11 C, N 2+ C,
 7
                                            7
                                                 15 C, 02 C, 88 C, D0 C, F9 C.
      91 C, N C, C8 C,
                                                 8D C, MSLSZ , 8D C, D00C ,
                                            8
  9
      C4 C, N 4 + C, D0 C, F3 C, E8
                                                 B4 C, 02 C, B9 C, 0 5THDAT ,
                                           9
                                          10
      C, E8 C, 4C C, POPTWO , C;
                                                 85 C, N C, 8D C, 5THWID ,
AD C, 4 PLYHRZ , AØ C, Ø4 C,
 10
 11
                                            11
 12
                                                 HERE 88 C, 30 C, 09 C, 99 C, D004 , 18 C, 65 C, N C, 4C C,
                                            12
 13
                                            13
                                                 , HERE SWAP ! 4C C, POPTWO ,
 14
                                            14
 15
                                  ==>
                                            15 C;
```

```
Screen: 48
                                        Screen: 51
 0 ( PlyMs1: MSLWID )
                                          0 ( Plyms1: ?MXPL ?PXPL PLYBND )
 2 CODE MSLWID
                                         2 CODE ?MXPL
                                                               ( ml# -- n )
                                        3 B4 C, 00 C, B9 C, D008 ,
4 4C C, PUT0A , C;
     B4 C, 00 C, B9 C, 0 MSLDAT ,
     2D C, MSLSZ , HERE
     88 C, 30 C, 7 C, 16 C, 02 C,
                                        6 CODE ?PXPL (pl# -- n)
7 B4 C, 00 C, B9 C, D00C,
     16 C, 02 C, 4C C, , 15 C, 02 C, 8D C, MSLSZ , 8D C,
 7
                                            4C C, PUTØA , C;
 8 D00C , 4C C, POPTWO ,
                                         8
 9 C;
                                          9
                                         10 CODE HITCLR ( -- )
 10
                                         11 8C C, DØ1E , 4C C, NEXT , C;
 11
                                         12
 12
                            ==}
                                         13 CODE ?BND
                                                               ( x1# -- m )
 13
                                         14 AD C, BNDCOL .
 14
                                        15 4C C, PUSHØA , C; -->
 15
                                        Screen: 52
Screen: 49
 0 ( PlyMs1: PLYLOC MSLLOC MCPLY )
                                         Ø ( Plymsl: MSLBND ?BND
                                          1
                                     2 CODE PLYLOC ( p1# -- h v )
  3 94 C, 01 C, B4 C, 0 C,
 3 94 C, 01 C, B4 C, 0 C,
4 B9 C, 0 PLYHRZ , 95 C, 0 C,
5 B9 C, 0 PLYVRT , 4C C, PUSHOA ,
                                         5
                                          6
 7 CODE MSLLOC ( m1# -- h v ) 7 CODE ?MSLSTT ( m1# -- n ) 8 94 C, Ø1 C, B4 C, Ø C, B9 C, Ø MSLSTT, 9 B9 C, Ø MSLHRZ, 95 C, Ø C, 9 4C C, PUTØA, C;
 8 94 C, 01 C, B4 C, 0 C,
9 B9 C, 0 MSLHRZ , 95 C, 0 C,
 10 B9 C, 0 MSLVRT , 4C C, PUSHOA ,
                                        10
                                         11 : PLYBND ( 1 r t b pl# -- )
 11
                                       12 >R 4 ROLL >R
                         (f -- )
 12 : MCPLY
 13 26F C@ SWAP
                                        13 (ROT SWAP R) R)
 14 IF 20 OR ELSE DF AND ENDIF
                                        14 BOUNDS + 14 O+S
                           --> 15 DO I C! 5 /LOOP;
                                                                ==>
 15 26F C!;
Screen: 50
                                       Screen: 53
                                         Ø ( PlyMsl: PMCOL
  Ø ( PlyMsl: ?COL HITCLR ?MXPF...)
                                         2 : MSLBND (1 r t b m1# -- )
  S CODE SCOR
                         (--f)
                                         3 )R 4 ROLL )R
4 (ROT SWAP R) R)
  3 CA C, CA C, 98 C, A0 C, 0F C,
  4 19 C, D000, 88 C, 10 C, FA C, 5 C8 C, 94 C, 01 C, 95 C, 00 C,
                                        5 BOUNDS + 14 + 10 O+S
  6 4C C, '0# ( CFA @ ) ,
                                         6 DO I C! 4 /LOOP ;
                                          7
  7 C:
                                       8 : PMCOL ( pl# col lum -- )
9  SWAP 10 * +
10  SWAP DUP 4 =
  8
                  ( m1# -- n )
 9 CODE ?MXPF
 10 B4 C, 00 C, B9 C, D000 ,
     4C C, PUTØA , C;
                                         11
 11
                                         12
                                               DROP 2C7 C!
 13 CODE ?PXPF (pl# -- n) 13
                                              ELSE
 14 B4 C, 00 C, B9 C, D004 ,
                                         14
                                              2CØ + C!
                                     15
 15 4C C, PUTØA , C;
                                ==>
                                              ENDIF ;
```

```
Screen: 54
                                             Screen: 57
  Ø ( PlyMsl: initialization
                                     )
                                               Ø
                                               1
                                               2
  5 DCX
  3
               36 Ø FILL
                                               4
5
6
  4 BOUNDS
 5 BOUNDS 5 + 5 255 FILL
 6 BOUNDS 15 + 5 255 FILL
  7 BOUNDS 24 + 4 255 FILL
8 BOUNDS 32 + 4 255 FILL
                                               7
                                               8
 9
                                              9
 10 0 PLYSTT 5 ERASE
                                              10
 11 Ø MSLSTT 4 ERASE
                                              11
 12
                                              12
 13 1 PMINIT ( Set up defaults )
                                              13
 14
                                              14
 15 BASE !
                                              15
Screen: 55
                                             Screen:
                                                       58
  0
                                               Ø
  1
                                               1
                                               2
  2
  3
                                               3
                                               4
  4
                                               5
  5
                                               6
  6
                                               7
  7
  8
                                               8
  9
                                               9
 10
                                              10
 11
                                              11
 12
                                              12
 13
                                              13
 14
                                              14
 15
                                              15
Screen: 56
                                             Screen:
                                                       59
  21
                                               0
  1
                                               1
  2
                                               2
                                               3
  3
                                               456
  4
  5
  6
  7
                                               7
  8
                                               8
  9
                                               9
 10
                                              10
                                              11
 11
 12
                                              12
 13
                                              13
 14
                                              14
 15
                                              15
```

```
Screen: 60
                                    Screen: 63
                        )
 Ø ( Audio Editor
                                     0 ( Audio Editor
                                     1 HEX
 2 BASE @ DCX
                                     2 : SETP
                                                             ( -- )
                                    3 2 PMINIT PMCLR 1 PRIOR
                                 4 Ø 3 ( RDORNG ) 6 PMCOL
5 1 8 ( BLUE ) 6 PMCOL
6 2 4 ( PINK ) 8 PMCOL
7 3 1 ( GOLD ) 6 PMCOL
 4 '( PLYMV )( 15 KLOAD )
 2 ( SOUND ) ( 83 KLOAD )
 6 '( STICK )( 84 KLOAD )
                                    8 40
 9 VOCABULARY AUDPAL IMMEDIATE
                                     9 DO
 10 AUDPAL DEFINITIONS
                                   10
                                        1 I PLYWID
                                        E080 I 8 * + 8 37 15 I
BLDPLY
                                    11
12 4 CARRAY PIT
13 4 CARRAY VOL
14 4 CARRAY DST
15 Ø VARIABLE ACTL
 12 4 CARRAY PIT
                                  12
                                    13 LOOP
                                    14 ON PLAYERS ;
                      ==>
                                    15 DCX
Screen: 61
                                   Screen: 64
                  )
 0 ( Audio Editor
                                    0 ( Audio Editor
 S HEX
                                    2: INIT
                                 3 CTABLE TBL
 4 32 C, 1F C, 1E C, 1A C, 18 C,
5 1D C, 1B C, 33 C, 0F C, 0E C,
 6 DCX
                                    6
                                        4 0
                                       DO
                                     7
 8 : WPIT
                                    8
                    ( pl# -- )
                                        8 I VOL C!
 9 10 OVER 20 + POS. PIT C0
                                    9
                                         Ø I PIT C!
10 3.R;
                                         Ø I DST C!
                                   10
                                        CR I 3 SPACES . I WPIT
I WDST I WVOL
11
                                   11
                ( pl# -- )
                                   12
12 : WDST
13 16 OVER 20 + POS. DST C0
                                   13 LOOP
14 2 .R ;
                                    14
                                         @ ACTL ! WACTL SETP :
15
                            -->
                                  15
Screen: 62
                                   Screen: 65
 Ø ( Audio Editor
                                    Ø ( Audio Editor
 1
                                     1
    ( pl# -- )
20 OVER 20 +
 2 : WVOL
                                               ( pl# f -- )
   DUP DUP 3 .R 2 BASE C!
 9
                                10 CODE DIG (n -- n)
                                   11 B5 C, 00 C, 94 C, 00 C,
12 94 C, 01 C, 38 C, A8 C,
 11
 12
 13
                                    13
                                         36 C, 00 C, 36 C, 01 C,
                                         88 C, DØ C, F9 C, 4C C,
 14
                                    14
 15
                          ==>
                                    15
                                         NEXT , C; DCX
```

```
Screen: 66
                                   Screen: 69
                       )
 0 ( Audio Editor
                                     0 ( Audio Editor
                                                                 )
                                    2 : VOLUPD
                    ( n -- )
    4 Ø
 3
                                     4
                                       IF 2* R DST C@ +
 4
   DO
 5 I STRIG
                                     5 Ø MAX 14 MIN R DST C!
                                    6
                                        R WDST
 6
     IF
                                      ENDIF
    DUP I VOL C@ + 0 MAX 15 MIN
I VOL C! I WVOL
                                   7
 7
                                    8
                                       -סטף
                                    9 IF I PIT C@ +
 9
     ENDIF
                                   10
                                        Ø MAX 255 MIN R PIT C!
     LOOP
 10
    DROP ;
 11
                                    11
                                        R WPIT
 12
                                    12 ENDIF
 13
                                    13 R) DROP;
 14
                                    14
 15
                           ==)
                                   15
                                                                -->
Screen: 67
                                   Screen: 70
 Ø ( Audio Editor
                                                                )
          ( -- n tf / ff )
                                   2 : DIGMV
                                                         ( pl# -- )
 3 Ø 764 C@ DUP 255 ()
                                     3 >R R PIT C@ 2/ 55 +
   IF
 4
                                    4 R DST C@ 4 * 21 +
    255 764 C!
 5
                                     5 R> PLYPUT :
     100
 6
                                     6
    DO
 7
                                    7
    DUP I TBL C@ =
 8
                                    8
     IF
DROP NOT I SWAP Ø LEAVE
ENDIF
 9
                                    9
 10
                                    10
 11
                                    11
    LOOP
 12
                                    12
 13 ENDIF
                                    13
 14 DROP;
                                    14
 15
                            -->
                                    15
                                                                ==>
Screen: 68
                                   Screen: 71
                      )
 Ø ( Audio Editor
                                     Ø ( Audio Editor AUDED )
                         ( -- )
 2 : ?AKEY
                                     2 FORTH DEFINITIONS
 3 AKEY
                                     3
    IF
                                     4 : AUDED
                                                            ( -- )
    > 8 qua
 5
                                     5 AUDPAL INIT
                                       BEGIN 4 Ø
                                    6
     ACTL C@ SWAP 1+ DIG XOR
                                       DO
 7
                                    7
                                   B
                                   8 I STICK I PDADJ
9 I DIGMV I I STRIG SND
10 LOOP
11 ?AKEY ?TERMINAL
     ACTL C! WACTL
 8
    ELSE
 9
 10
     9 = 2* 1- VOLUPD
    ENDIF
 11
     ENDIF ;
                                       UNTIL
                                    12
 12
 13
                                    13 OFF PLAYERS Ø 752 C!
                                    14 Ø Ø POS. XSND4 ;
 14
 15
                           ==)
                                   15 BASE ! FORTH
```

Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	72	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	75
Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	73	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	76
Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	74	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	77

Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	78	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	81
Screen:	79	Screen:	82
Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	80	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	83

.

Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	84	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	87
Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	85	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	88
Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	86	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	89

```
Screen: 93
Screen: 90
 0 (Charedit: var defs )
                                         0 ( Charedit
                                                                          )
                                          1 '( NFLG --> )( )
 1 BASE @ DCX
 2 '( POS. )( : POS. 84 C! 85 ! ; )
                                          3 Ø VARIABLE NFLG
 4 '( STICK )( 84 KLOAD )
                                          5 : -NUMBER
                                                              ( addr -- d )
                                              BEGIN DUP C@ BL = DUP + NOT
 6 VOCABULARY CHREDT IMMEDIATE
                                          6
                                              UNTIL Ø NFLG ! Ø Ø ROT DUP 1+
 7 CHREDT DEFINITIONS
                                          7
                                         8
                                              C@ 45 = DUP > R + -1
 9 Ø VARIABLE HORZ
                                         9
                                              BEGIN DPL ! (NUMBER) DUP C@
10 0 VARIABLE VERT
                                              DUP BL () SWAP @# AND
                                         10
11 @ VARIABLE CHAR#
                                         11
                                              WHILE DUP C@ 46 - NFLG !
                                              Ø REPEAT DROP R> IF DMINUS
12 Ø VARIABLE CURLOC
                                         12
13 Ø VARIABLE DEFLOC
                                         13
                                              ENDIF NFLG @ IF 2DROP ENDIF
14 Ø VARIABLE TPTR
                                         14
                                              NFLG @ NOT NFLG ! :
                        ==>
15 Ø VARIABLE CSET-LOC
                                        15
Screen: 91
                                        Screen: 94
                                          Ø ( Charedit
 0 ( Charedit
                                                                           )
                                          1
                        (nn --)
                                        2 : DSPCHR
 2 : POSCUR
                                          3
 3
     SWAP CURLOC @
                                             88 @ 203 + CURLOC ! DUP 320 +
     DUP C@ 84 -
                                          4
                                              SWAP
                                          5
    SWAP C! 40 * + 203 +
                                              DO
 5
                                              1 8 0 DO
     88 @ + DUP C@
                                          6
                                          7
 7
     84 + OVER C!
                                              0 OVER C0 7 I - CHSB1
 8
    CURLOC ! ;
                                         8
                                               IF 128 + ENDIF
 9
                                          9
                                               CURLOC @ C! 1 CURLOC +!
 10 : CLICK
                             ( -- )
                                         10
                                              LOOP
                                         11
 11
    Ø 53279 C!
                                              DROP 32 CURLOC +! 40
     8 53279 C! ;
                                              +LOOP @ @ VERT ! HORZ ! 88 @
 12
                                         12
 13
                                         13
                                              203 + DUP DUP CURLOC ! C0
 14
                                         14
                                              84 + SWAP C! ;
 15
                                -->
                                         15
                                                                         ==>
                                                                    ł
Screen: 92
                                        Screen: 95
 0 ( Charedit
                                          0 ( Charedit
                                          1
                                          2 : GRAFC
 2 HEX
 3 : ANTIC
                          ( f -- )
                                          3
                                            88 @ 882 + ;
     22F C@ SWAP
     IF 20 OR ELSE DF AND ENDIF
                                          5 : GR8
                                                                    ( -- m )
                                              88 @ 802 + ;
     22F C! :
                                          6
 7
 8 CODE CHSB0
                         (b--n)
                                         8 : SCR/W
                                                               (nnn--)
                                      9 SWAP B/SCR * OFFSET @ +
10 DUP 4 + SWAP
11 DO
12 2DUP I SWAP R/W
 9 B4 C, 00 C, C8 C, A9 C, 00 C,
 10 95 C, 00 C, 95 C, 01 C, 38 C,
 11 36 C, 00 C, 36 C, 01 C, 18 C,
                                             2DUP I SWAP R/W
SWAP 128 + SWAP
 12 88 C, DØ C, F8 C, 4C C, NEXT,
                                        13
 13 C;
14 : CHSB1
                                        14
                      (nb--f)
                                              LOOP
                                        15 2DROP ;
     CHSBØ AND Ø# ; DCX
                           ==>
```

```
Screen: 96
                                                    Screen: 99
  0 ( Charedit
                                                     0 ( Charedit
1 HEX
Screen: 97
                                                  Screen: 100
  0 ( Charedit
                                                     0 ( Charedit
  2 : MPTRL
                                                   2 : GTCST
                                  ( -- )
                                                                        ( scr# -- )
  3 TPTR @ Ø OVER C! 1-
                                                     3 GRAFC PAD ROT 1 SCR/W
  4 DUP GR8 U (
                                                     4 PAD CSET-LOC ! 2 0
  5 IF
                                                     5 DO
  6 32 +
7 ENDIF
                                                    6 32 0 DO
                                                    7
8
9
                                                           DUP DUP 320 + SWAP DO
  8 DUP TPTR !
                                                    9
     93 SWAP C!
 10 CLICK;
 11
 12
                                                     12
                                                           288 + LOOP DROP GRAFC DUP
 13
                                                     DEFLOC ! DSPCHR Ø CHAR# !
GR8 DUP Ø TPTR @ C! 12 14 POS.
 14
                                      -->
 15
                                                     15 0 . 93 SWAP C! TPTR ! ; ==>
Screen: 98
                              )
                                                   Screen: 101
  0 ( Charedit
                                                     0 ( Charedit
  1
 2 HEX
2 : GETSCR (-- scr# /
3 : DBMAKE (-- ) 3 BEGIN
4 OFF ANTIC 58 @ 300 - DUP
4 18 14 POS. ." Screen #: "
5 58 ! FF00 AND DUP 230 ! 5 PAD 5 EXPECT PAD 1- -NUMBER
6 DUP 3 70 FILL 6 DROP 128 17 C! 1 752 C!
7 3 + DUP 42 SWAP C! 7 18 14 POS. 16 SPACES NFLG @
8 1+ DUP 58 @ SWAP ! 8 IF
9 2+ DUP 15 2 FILL 9 DUP 1 ( OVER 179 ) OR
10 15 + DUP 12 F FILL 10 ?1K IF OVER 89 ) OR ENDIF
11 12 + DUP 41 SWAP C! 11 IF DROP @ ELSE 1 ENDIF
12 1 + 230 @ SWAP ! 12 ELSE DROP @
13 ON ANTIC; 13 ENDIF
                                                                          ( -- scr# )
 10 15 + DUP 12 F FILL
 11 12 + DUP 41 SWAP C!
12 1 + 230 @ SWAP!
 13 ON ANTIC ;
 14 DCX
 15
                                       ==> 15 DUP 13 15 POS. 3 .R; -->
```

```
Screen: 102
                                                       Screen: 105
                                                           0 (Charedit )
  Ø ( Charedit
  2 : VFIO
                                                         ( -- f ) 2 : CLRCHR
  3 KEY 89 = 18 14 POS.
  4 18 SPACES ;
4 18 SPACES;
5 DROP 88 @ 203 + 8 0
6: SVCST (--) 6 DO
7 18 14 POS. ." Save this set?" 7 DUP I 40 * + 8 0
8 VFIO 8 DO
9 IF GETSCR PTCST ENDIF; 9 DUP I + 0 SWAP C!
10 LOOP DROP
11: LDCST (--) 11 LOOP DROP
12: 18: 14 POS. ." Load new set?" 12: 0 VERT! 0 HORZ!
13: VFIO 13: 88 @ 203 + DUP C@
14: IF GETSCR GTCST ENDIF; 14: 84 + SWAP DUP
15: ==> 15: CURLOC! C!;
Screen: 103
                                                         Screen: 106
  0 ( Charedit
                                                          0 ( Charedit
                                                           1
  2 : MVRHT
                                                       2 : CLRCST
                                       ( -- )
                                                         3 18 14 POS. ." Clear this set?"
  3 CHAR# @ DUP 63 ()
                                                          4
      IF
                                                                 KEY 89 =
 5 31 =
6 IF 289 ELSE 1 ENDIF
7 DEFLOC +!
8 1 CHAR# +! DEFLOC
9 @ DSPCHR MPTRR
                                                         5 IF
                                                         6 GRAFC DUP DUP 68Ø + SWAP
                                                         7 DO
8 Ø I C!
9 LOOP
10 CLRCHR Ø CHAR# ! DEFLOC !
11 12 14 POS. CHAR# ?
12 GR8 Ø TPTR @ C! 93 OVER
13 C! TPTR !
14 ENDIF
 10 12 14 POS.
11 CHAR# ?
 11
 12 ELSE
 13 DROP
 14 ENDIF;
                                          --->
 15
                                                         15 18 14 POS. 15 SPACES ; ==>
Screen: 104
                                                         Screen: 107
  0 ( Charedit
                                                         0 ( Charedit
                                                                                                        )
                                                           1
  2 : MVLFT
                                                         2 HEX
                                      ( -- )
  3 CHAR# @ -DUP
                                                           3
                                                         5 2FC C@ FF 2FC C!
6 DUD 15 --
  4 IF
  5 32 =
6 IF -289 ELSE -1 ENDIF
7 DEFLOC +! -1 CHAR# +!
8 DEFLOC @ DSPCHR MPTRL
                                                5 2FC C@ FF 2FC C!
6 DUP 1F = IF CLRCHR ENDIF
7 DUP 1E = IF CLRCST ENDIF
8 DUP 18 = IF LDCST ENDIF
9 DUP 1A = IF SVCST ENDIF
10 DUP 06 - IF MULTIPET
        12 14 POS. CHAR# ?
  9
 10 ENDIF:
                                                         10 DUP 06 = IF MVLFT ENDIF
 11
                                                          11 07 = IF MVRHT ENDIF;
 12
                                                          12
 13
                                                          13
 14
                                                          14
 15
                                           ==>
                                                         15 DCX
```

```
Screen: 108
                                      Screen: 111
 0 ( Charedit
                          )
                                       0 (Charedit
                                                                      )
 2 : CKBTN
                          ( -- )
                                       2 18 12 POS.
                                       3 ." (4) Load a new set"
    644 C@ NOT
    IF
                                           2 14 POS. . " Character 0"
 5
                                       5 2 15 POS. ." Load/Save: "
     CLICK
                                    6
      CURLOC @ DUP C@ 8 CHSB2 XOR
 5
                                          2 17 POS.
                                         ." Use '" 30 SPEMIT
 7
      SWAP C! DEFLOC @ VERT @
                                      7
     40 * + DUP C@ 7 HORZ @
                                      8
                                           ." ' and '" 31 SPEMIT ." ' to"
                                      9
 9
      - 1+ CHSB2 XOR SWAP C!
                                          CR
                                     10
      2000 0 DO LOOP
 10
                                           ." through the character set."
 11
     ENDIF ;
                                     11
                                           0 0 POS. :
 12
                                      12
 13
                                      13
 14
                                      14
15
                             ==>
                                      15
Screen: 109
                                      Screen: 112
                         )
 0 ( Charedit
                                       0 ( Charedit
                                                                      )
 2 : CKSTK
                           ( --- )
                                       2 FORTH DEFINITIONS
   Ø STICK 2DUP OR
 3
 4 IF
                                       4 : CHAR-EDIT
                                    5 CHREDT ( enter vocabulary )
6 Ø GR. 1 752 C!
     VERT @ + Ø MAX 7 MIN VERT !
      HORZ @ + Ø MAX 7 MIN HORZ !
 7
     VERT @ HORZ @ POSCUR
                                      7 CLS DBMAKE
 8
     2000 0 DO LOOP
                                      8 88 @ 1300 ERASE
 9
                                       9 GRAFC DEFLOC !
    ELSE
 10
     2DROP
                                      10 GR8 DUP TPTR !
 11
     ENDIF ;
                                          93 SWAP C!
                                      11
                                      12
 12
                                           STPSCR
13 : CHECK
                           ( --- )
                                     13 88 @ 203 + DUP CURLOC !
    CKSTK CKBTN CKOPT ;
                                      14 84 SWAP C!
 15
                                      15
                                                                    ==>
Screen: 110
                                     Screen: 113
 0 ( Charedit
                                       0 ( Charedit
                                                                      )
                                        1
 2 : STPSCR
                                           Ø HORZ !
 3 CR 4 SPACES
                                       3 Ø VERT !
 4 ." * * * CHARACTER-EDIT * * *"
                                           @ CHAR# !
     CR CR CR ." 01234567" CR
                                       5
     8 0 DO I . CR LOOP
                                      6 DCX
     18 4 POS.
                                       7
                                          BEGIN
                                     8
 8
    ." Options:"
                                            CHECK
 9
    18 6 POS.
                                      9
                                            1 752 C! 128 17 C!
?TERMINAL
 10
   ." (1) Clear Character"
                                     10
 11
     18 8 POS.
                                      11
                                           UNTIL
 12
    ." (2) Clear this set"
                                           Ø GR. ;
                                      12
 13 18 10 POS.
                                      13
 14
     ." (3) Save this set"
                                      14 BASE ! FORTH
 15
                             ==>
                                     15
```

Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	114	Screen: 117
Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	115	Screen: 118 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14
Screen: Ø 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1	116	Screen: 119

```
Boreen: 120
                                      Screen: 123
  0 ( Character words: CHLOAD )
                                         0
                                         1
  2 BASE @ DCX
                                         2
                                         3
  4 : CHLOAD ( addr scr# cnt -- )
  5 8 * DUP (ROT
     128 /MOD SWAP 0# +
  7
     >R B/SCR * R> Ø
                                         7
 8 DO
                                        8
     PAD 128 I * +
OVER I + 1 R/W
 9
                                         9
 10
                                        10
 11 LOOP
                                        11
 12 DROP
                                        12
 13 PAD (ROT CMOVE ;
                                        13
 14
                                        14
 15
                               ==>
                                       15
Screen: 121
                                      Screen: 124
  0 (Character words: NML/SPLCHR)
                                        21
                                         1
 2
                                         2
 3 : SPLCHR ( CHBAS -- )
4 SP@ 1+ C@
                                         3
 5 SWAP DROP 756 C! :
                                         5
 6
                                         6
 7
                                         7
 8 : NMLCHR
                            ( --- )
                                         8
 9 57344 SPLCHR ;
                                         9
 10
                                        10
 11
                                        11
 12 BASE !
                                        12
 13
                                        13
 14
                                        14
 15
                                        15
Screen: 122
                                       Screen: 125
 21
 1
                                         1
 2
 3
4
                                         3
                                         4
 5
                                         5
                                         6
 7
                                         7
 8
                                         8
 9
                                         9
10
                                        10
11
                                        11
12
                                        12
13
                                        13
14
                                        14
15
                                        15
```

```
Boreen: 126
                                                Screen: 129
  Ø
                                                  Ø
                                                  1
  1
  2
                                                  2
                                                  3
  3
  4
                                                  4
5
6
  5
  7
                                                  7
                                                  8
  8
  9
                                                  9
                                                 10
 10
 11
                                                 11
 12
                                                 12
 13
                                                 13
 14
                                                 14
                                                 15
 15
Screen: 127
                                                Screen: 130
  Ø
                                                  Ø
                                                  1
  1
  2
                                                  2
                                                  3
  3
  4
                                                  4
  5
                                                  5
  6
                                                  6
  7
                                                  7
                                                        ( Standard Character set )
  8
                                                  8
  9
                                                  9
 10
                                                 10
 11
                                                 11
 12
                                                 12
 13
                                                 13
 14
                                                 14
 15
                                                 15
Screen: 128
                                                Screen: 131
                                                  Ø
  Ø
  1
                                                  1
                                                  234
  3
  4
  5
                                                  5
                                                  6
  6
                                                  7
  7
                                                        ( Standard Character set )
  8
                                                  8
  9
                                                  3
                                                 10
 10
                                                 11
 11
 12
                                                 12
                                                 13
 13
 14
                                                 14
 15
                                                 15
```

```
Screen: 132
                                               Screen: 135
  0
                                                 Ø
  1
                                                  1
 2
3
4
5
6
7 ( PM example #2 ship images )
                                                 2
                                                 3
                                                 4
                                                 5
6
                                                 7
 8
                                                 8
 9
                                                 9
 10
                                                10
 11
                                                11
 12
                                                12
 13
                                                13
 14
                                                14
 15
                                                15
Screen: 133
                                               Screen: 136
  0
                                                 Ø
  1
                                                 1
  234567
                                                 3 4
                                                 5
                                                 7
  8
                                                 8
 9
                                                 9
 10
                                                10
 11
                                                11
 12
                                                12
 13
                                                13
 14
                                                14
 15
                                                15
Screen: 134
                                               Screen: 137
  Ø
  1
                                                 1
  2345
567
                                                 2
                                                 3
                                                 4
                                                 5
6
                                                 7
  8
                                                 8
 9
                                                 9
 10
                                                10
 11
                                                11
 12
                                                12
 13
                                                13
 14
                                                14
 15
                                                15
```

```
Screen: 138
                                         Screen: 141
  0
                                           0 ( Player/Missile example 1 )
  1
                                           2 : BOP 0 53279 C! 8 53279 C! :
  2
  3
  4
                                           4 : MOVE-BALL
  5
                                           5
                                               BEGIN
  ٤
                                           6
                                                 HBALL @ VBALL @ Ø PLYMV
  7
                                                 Ø PLYSTT C@ DUP 3 AND
  8
                                           8
                                                IF VBALL @ MINUS VBALL ! BOP
 9
                                           9
                                                 ENDIF
                                                 3 >
 10
                                          10
 11
                                          11
                                                 IF HBALL @ MINUS HBALL ! BOP
 12
                                          12
                                                 ENDIF
                                                50 0 DO LOOP ( Wait... )
 13
                                          13
 14
                                          14
                                                ?TERMINAL
                                          15 UNTIL;
 15
                                                                           -->
                                         Screen: 142
Screen: 139
  Ø
                                           0 ( Player/Missile example 1 )
  1
                                           2 : BOUNCE
  2
  3
                                           3
                                              CLS
  4
                                           4
                                             1 PMINIT
                                           5
                                              PMCLR
                                           6
  6
                                               1 PRIOR
  7
                                           7
                                              ON PLAYERS
  8
                                           8 47 200 32 217 0 PLYBND
  9
                                           9
                                              Ø 9 ( BLUE ) 8 PMCOL
                                          10
                                               IMAGE 7 100 75 0 BLDPLY
 10
                                          11
 11
 12
                                          12
                                             ." Press START to stop... "
 13
                                          13
                                               MOVE-BALL
 14
                                          14
                                               OFF PLAYERS :
 15
                                          15
                                                                      BASE !
Screen: 140
                                         Screen: 143
  Ø ( Player/Missile example 1
                                          2
  1 '( PLYMV )( 15 KLOAD )
                                           1
  2 BASE @ 2 BASE !
                                           2
                                           3
  4 1 VARIABLE HBALL
                                           5
  5 1 VARIABLE VBALL
  7 LABEL IMAGE
                                           7
      011100 C,
                                           8
  8
                                           9
  9
      111110 C,
      111110 C,
                                          10
 10
      111110 C,
                ( A BIG BALL )
                                          11
 11
 12
      111110 C,
                                          12
 13
      111110 C,
                                          13
                                          14
 14
      011100 C,
 15
                       DECIMAL ==>
                                          15
```

Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	144	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	147
Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	145	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	148
Screen:	146	Screen: 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	149

```
Screen: 153
  0 ( Player/Missile example 2 )
  1 BASE @ DCX
                                                  1
  2 ' ( CHLOAD ) ( 60 KLOAD )
  3 '( PLYMV ) ( 15 KLOAD )
                                                  3
  4 '( STICK ) ( 84 KLOAD )
                                                  4
                                                  5
  5 : FLY
  6 BEGIN
                                                  6
     75 Ø DO LOOP ( wait )
  7
                                                  7
8 PAD (addr)
9 Ø PLYLOC SWAP DROP
10 8 / 11 SWAP -
11 11 MIN Ø MAX (image#)
12 Ø PLYSEL (pl#0)
13 Ø STICK Ø PLYMV
14 ?TERMINAL
                                                 8
                                                  9
                                                 10
                                                11
                                                12
                                                 13
                                                 14
 15 UNTIL;
                                                 15
                                      ==}
Screen: 151
                                                Screen: 154
  0 ( Player/Missile example 2 )
                                                  1
  2 : SHIP
  3 2 PMINIT
                                                  3
  4 1 PRIOR
  5 PMCLR
                                                  5
                                                  6
  6 09 (BLUE) 8 PMCOL
                                                  7
  7 PAD 132 15 CHLOAD
  8 PAD 8 50 50 0 BLDPLY
9 50 200 10 110 0 PLYBND
                                                  8
                                                  9
                                                 10
 10 CLS
 11 ." Move player with stick 0."
                                                 11
                                                 12
 12 CR
 13 ." Press START to stop... "
14 ON PLAYERS FLY OFF PLAYERS ;
                                                 13
                                                 14
                                                 15
 15 BASE !
                                                Screen: 155
Screen: 152
                                                   0
  Ø
                                                   1
  1
                                                   2
  2
                                                   3
  3
                                                   4
                                                   5
  5
                                                   6
  6
                                                   7
  7
  8
                                                  8
                                                  9
  9
                                                  10
 10
                                                  11
 11
                                                  12
 12
                                                  13
 13
                                                  14
 14
                                                  15
 15
```

Screen: 150

```
Screen: 156
                                             Screen: 159
  0
                                               0
  1
                                               1
  2
                                               2
  3
                                               3
  4
  5
                                               5
  6
                                               6
  7
                                               7
  8
                                               8
  9
                                               9
 10
                                              10
 11
                                              11
 12
                                              12
 13
                                              13
 14
                                              14
 15
                                              15
Screen: 157
                                             Screen: 160
  0
                                               Ø ( Utils: CARRAY ARRAY
  1
                                               1 BASE @ HEX
  2
                                               2 : CARRAY
                                                              ( cccc, n -- )
  3
                                               3
                                                   CREATE SMUDGE ( cccc: n -- a )
  4
                                                     ALLOT
  5
                                                   ;CODE CA C, CA C, 18 C,
A5 C, W C, 69 C, 02 C, 95 C,
00 C, 98 C, 65 C, W 1+ C,
95 C, 01 C, 4C C,
                                               5
  6
                                               6
 7
                                               7
 8
                                               8
 9
                                              9
                                                   ' + ( CFA @ ) , C:
 10
                                              10
 11
                                              11 : ARRAY
                                                             ( cccc, n -- )
 12
                                                   CREATE SMUDGE ( cccc: n -- a )
 13
                                              13
                                                    2* ALLOT
 14
                                                  ;CODE 16 C, 00 C, 36 C, 01 C,
                                              14
 15
                                              15
                                                  4C C, ' CARRAY 08 + , C; ==>
Screen: 158
                                            Screen: 161
 0
                                              0 ( Utils: CTABLE TABLE
  1
  2
                                               2 : CTABLE ( cccc, -- )
  3
                                               3 CREATE SMUDGE ( cccc: n -- a )
 4
                                                   ; CODE
 5
                                                   4C C, ' CARRAY Ø8 + , C;
                                              5
 6
 7
                                              7 : TABLE
                                                                  ( cccc, -- )
 8
                                                 CREATE SMUDGE ( cccc: n -- a )
 9
                                              9 ;CODE
10
                                                   4C C, ' ARRAY ØA + , C;
                                             10
11
                                              11
12
                                             12
13
                                             13
14
                                              14
15
                                              15
                                                                                -->
```

```
Screen: 165
Screen: 162
  Ø ( Utils: 2CARRAY 2ARRAY )
                                          Ø
  2 : 2CARRAY ( cccc, n n -- )
3 (BUILDS ( cccc: n n -- a )
                                          3
      SWAP DUP , * ALLOT
  5
     DOES>
      DUP >R @ * + R> + 2+ ;
                                          6
                                          7
  7
 8 : 2ARRAY ( cccc, n n -- )
9 (BUILDS ( cccc: n n -- a )
                                          9
     SWAP DUP , * 2* ALLOT
                                         10
 10
                                         11
    DOES)
 11
      DUP >R @ * + 2* R> + 2+ ;
                                          12
 12
                                         13
 13
                                          14
 14
 15
                                ==>
                                          15
                                        Screen: 166
Screen: 163
  Ø (Utils: XC! X! )
                                         0 ( Sound: SOUND SO. FILTER! )
  2 : XC! ( nØ...nm cnt addr -- )
                                         2 BASE @ HEX
     OVER 1- + >R Ø
                                          3 Ø VARIABLE AUDCTL
     DO J I - C!
                                         5 : SOUND ( ch# freq dist vol --)
  5 LOOP R> DROP :
                                        6 3 DUP D20F C! 232 C!
7 SWAP 10 * + ROT 2*
  7 : X! ( n@...nm cnt addr -- )
                                         8 D200 + ROT OVER C! 1+ C!
  8 OVER 1- 2* + >R @
                                          9 AUDCTL C@ D208 C!;
  9 DO J I 2* -!
 10 LOOP R> DROP ;
                                         10
                                         11 : SO. SOUND ;
 13 ( on stack size of 30 values
14 ( because of OS conflict. )
                                         12
                                      13 : FILTER! (
14 DUP D208 C! AUDCTL !;
                                                             ( b -- )
                                       15
                                                                          ==}
                                         Screen: 167
Screen: 164
  Ø ( Utils: CVECTOR VECTOR )
                                          Ø ( Sound: XSND XSND4 )
                                           1
  2 : CVECTOR ( cccc, cnt -- )
                                           3 : XSND
      CREATE SMUDGE ( cccc: n -- a )
                                                               ( voice# -- )
                                          4 2* D201 +
      HERE OVER ALLOT XC!
                                          5 Ø SWAP C! :
      CODE
      4C C, ' CARRAY Ø8 + , C;
                                          6
                                           7
  8: VECTOR ( cccc, cnt -- ) 8: XSND4
9 CREATE SMUDGE ( cccc: n -- a ) 9 D200 8 0 FILL
10 HERE OVER 2* ALLOT X! 10 0 FILTER!;
                                                                      ( -- )
 10 HERE OVER 2* ALLOT X!
      ; CODE
                                          11
 11
     4C C, ' ARRAY ØA + , C;
 12
                                          13 '( POS. )( : POS. 54 C! 55 ! ; )
 13
                                          14
 14
                                          15 BASE !
 15
                         BASE !
```

```
Screen: 168
                                         Screen: 171
 0 ( Utils: STICK
                                  )
                                           0
  1 BASE @ HEX
                                            1 .
 2 LABEL STKARY
                                           2
    0, -1, 1, 0,
 3
                                            3
 4
 5 : STICK
                                            5
                        (n--nn)
     278 + C@ ØF XOR
 6
     DUP 2/ 2/ 3 AND
 7
                                            7
 8
     2* STKARY + @
                                            8
 9
     SWAP 3 AND
                                           9
     2* STKARY + @ ;
 10
                                          10
 11
 12 CODE STRIG
                         (n -- f)
                                          12
     B4 C, 00 C, B9 C, 284 ,
 13
                                          13
      49 C, Ø1 C, 4C C, PUTØA , C;
 14
                                          14
 15 BASE !
                                          15
Screen: 169
                                         Screen: 172
 (2)
                                           0
 1
                                           1
 2
                                            2
  3
                                            3
 4
 5
                                           5
 6
                                           6
 7
                                           7
 8
                                           8
 9
                                           9
 10
                                          10
 11
                                          11
12
                                          12
 13
                                          13
 14
                                          14
15
                                          15
Screen: 170
                                         Screen: 173
 @ CONTENTS OF THIS DISK:
                                           Ø
 1
                                           1
 2 PLAYER/MISSILES:
                           30 LOAD
                                           2
 3 AUDIO EDITOR:
                            60 LOAD
                                           3
 4 CHARACTER EDITOR:
                            90 LOAD
                         120 LOAD
 5 CHARACTER SET WORDS:
                                           5
 6
                                           6
 7 STANDARD CHARACTER SET 130 LIST
                                           7
 8 SPACE SHIP IMAGES
                           132 LIST
                                           8
 9
                                           9
 10 PM EX. #1
               ( BOUNCE )
                           140 LOAD
                                          10
11 PM EX. #2 ( SHIP )
                          150 LOAD
                                          11
                                          12
13 ARRAYS ( FOR ALL )
                            160 LOAD
                                          13
14 SOUNDS ( FOR AUDED )
                            166 LOAD
                                          14
15 STICK
                            168 LOAD
                                          15
```

```
Screen: 177
Screen: 174
                                              @ Disk Error!
 Ø
  1
                                              2 Dictionary too big
  2
  3
  4
                                              5
  5
                                              6
  6
                                              7
  7
                                              8
  8
                                              9
  9
                                             10
 10
                                             11
 11
                                             12
 12
                                             13
 13
                                             14
 14
 15
                                             15
                                            Screen: 178
Screen: 175
                                              Ø ( Error messages
  Ø
  1
                                              2 Use only in Definitions
  2
  3
                                              4 Execution only
  5
                                              6 Conditionals not paired
  7
                                              8 Definition not finished
  8
  9
 10
                                             10 In protected dictionary
 11
                                             12 Use only when loading
 12
 13
                                             14 Off current screen
 14
                                             15
 15
                                            Screen: 179
Screen: 176
                                              Ø Declare VOCABULARY
                                      )
  0 ( Error messages
                                               1
                                               2
  2 Stack empty
                                              3
                                               4
  4 Dictionary full
                                               5
                                               6
  6 Wrong addressing mode
                                               7
                                               8
  8 Is not unique
                                              9
                                              10
 10 Value error
                                              11
 11
                                              12
 12 Disk address error
                                              13
 13
 14 Stack full .
                                              14
                                              15
 15
```

HANDY REFERENCE CARD **VAIFORTH**, SOFTWARE SYSTEM

Rayen-Disone solvon Chanacten Eolvon Chanacten Eolvon

Player/Missile Command Summary

Note: Players and missiles are numbered 0 thru 3. The fifth player is numbered 4.

	iayers and missives are numb	ered o thru 3. The fifth player is numbered 4.
(PMINIT)	(addr res)	Initializes the player missile routines with PM memory specified by "addr" with "res"
PMINIT	(res)	resolution. Initializes the player missile routines with "res" resolution and with PM memory located at the first available memory below the
PMBAS	(addr)	display list. A variable pointing to player/missile memory
PLAYERS	(ON/OFF)	which is set by (PMINIT) or PMINIT. It can be read from but not written to. This command enables or disables the player/
5THPLY	(ON/OFF)	missile graphic display. This command turns (the fifth player mode) ON or OFF. If OFF, missiles take the colors of their corresponding players. If ON, all missiles take on the common color of play- field 3. The fifth player is numbered as
PLYCLR MSLCLR	(p]#) (m]#)	four (4). Erases the specified player (0-3,4).
PMCLR MCPLY	(m1#) () (ON/OFF)	Erases the specified missile (0-3). Erases all players and all missiles. This command turns (the multiple color
50100	,	player mode) ON or OFF. See documentation for explanation.
PRIOR	(n)	Sets the priority of players and playfields. See documentation for legal settings.
PLYWID	(width p1#)	Sets the width of the specified player. Legal widths are normal (0 or 2), double (1), or quadruple (3).
MSLWID	(width ml#)	Sets the width of the specified missile. Legal widths are normal (0 or 2), double (1),
PMCOL	(pl# hue lum)	or quadruple (3). Sets the specified player to the color
BLOPLY	(addr len horz vert pl#)	defined by "hue" and "lum". Creates a player whose image is at "addr" with a length "len". The player is originally placed at the specified horizontal and
BLOMSL	(addr len horz vert ml#)	vertical coordinates. Creates a missile whose image is at "addr" with a length "len". The player is originally placed at the specified horizontal and
PLYLOC	(pl# horz vert)	vertical coordinates. Returns the horizontal and vertical coordi-
MSLLOC	(ml# horz vert)	nates of the specified player. Returns the horizontal and vertical coordi-
PLYMV	(horz vert pl#)	nates of the specified missile. Moves the specified player according to the
1	χ.	horizontal and vertical offsets specified. A positive horizontal offset moves the player right, a negative one moves it left. Likewise, a positive vertical offset moves the player
MSLMV	(horz vert ml#)	down and a negative one moves it up. Moves the specified missile according to the horizontal and vertical offsets specified.
PLYPUT	(x y pì#)	See PLYMV above. Positions the specified player and location
PLYCHG	(addr len pl#)	(x,y) on the video display. This changes the image of the specified
PLYSEL	(addr # pl#)	player to the image of length "len" at "addr". This changes the image of the specified player to image number "#" in a table of images starting at address "addr".
PLYBND	(i r t b p1#)	<pre>images starting at address "addr". Specified the left, right, top, and bottom</pre>
MSLBNO	(1 r t b m1#)	Specified the left, right, top, and bottom boundaries of the specified player. Specified the left, right, top, and bottom boundaries of the specified missile.
?BNO	(n)	player or missile moved. See documentation
?PLYSTT	(pl# n)	for a description of this value. Returns the boundary status of the last move of the specified player. See documentation
?MSLSTT	(m]# n)	for a description of this value. Returns the boundary status of the last move of the specified missile. See documentation
?COL	(f)	for a description of this value. Returns true (1) if any collisions have occurred since the last HITCLR command was
?MXPF	(m] # n)	issued. Returns 0 if the specified missile has not hit any playfields since the last HITCLR command. If any collisions have occurred,
?PXPF	(pl# n)	a status value is returned. See documentation. Returns O if the specified player has not hit any playfields since the last HITCLR command. If any collisions have occurred, a status
?MXPL	(ml# n)	value is returned. See documentation. Returns O if the specified missile has not hit any players since the last HITCLR command. If any collisions have occurred, a status
°PXPL •	(pl# n)	value is returned. See documentation. Returns 0 if the specified player has not hit any other players since the last HITCLR command. If any collisions have occurred, a
HITCLR	()	status value is returned. Clears the collision registers to a no- collision state.
Audio E	ditor Command Sum	

Audio Editor Command Summary

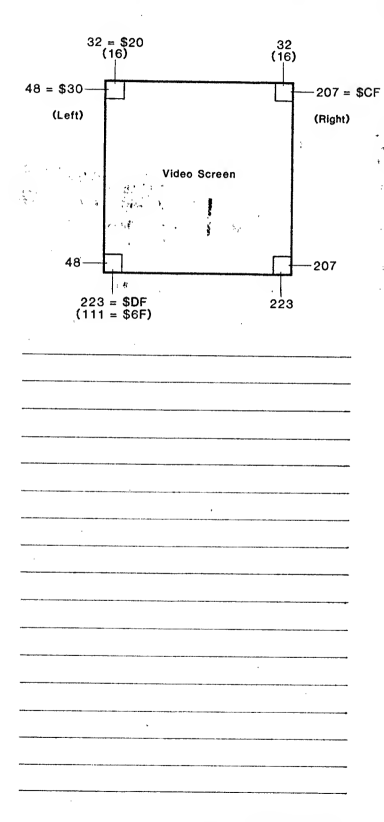
AUDEO (--) Calls up the audio-palette program.

Character Editor Command Summary

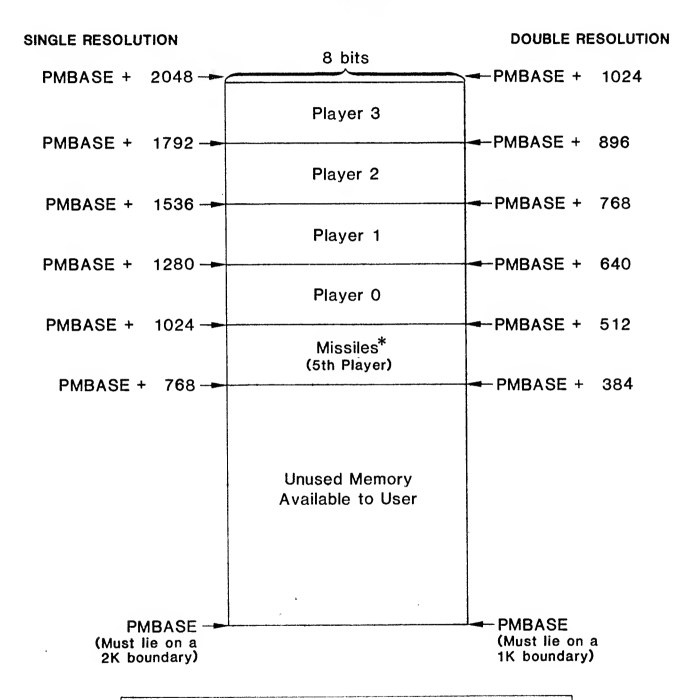
CHAR-EDIT (--) Calls up the character editor.

PLEVER-MISSILE BOUNDARY MAP

(Double resolution values are in parentheses)



PLAYED-DISSILE Memory Map



*Note: All missiles occupy the same memory location.
This is possible because unlike players which are 8 bits wide and fill an entire byte, missiles are only two bits wide. Four missiles can therefore be represented in the same amount of memory as a single player.

Byte form: | m3 | m2 | m1 : m0